



HO Scale WROUGHT IRON FENCE 933-550

Thanks for purchasing this Cornerstone kit. Please take a few minutes to read these instructions and study the drawings before beginning. All parts are styrene plastic so use compatible paint and glue to finish and assemble your model. PLEASE NOTE: This kit includes some parts that will not be needed for assembly: keep them for future projects or discard as desired. Wrought iron became increasingly popular for decorative fencing from the 1700s on, and while the first were made ("wrought") entirely by hand, the industrial revolution introduced large-scale manufacturing, and a wide range of styles and designs became readily available. Choosing the appropriate wrought iron fence was an important aspect of landscaping and design for larger homes and a variety of government buildings, churches and public spaces such as zoos and parks. Today many are still on the job. Your new model is typical of these designs and fits easily in all popular modeling eras. For additional Walthers SceneMaster accessories, figures and other details, see your dealer, check out the current Walthers Model Railroad Reference Book or visit us online at walthers.com.

1) PLEASE NOTE: Before starting, decide if and where you'll install the Gate, which has a full-length center post with larger top finial and lock detail. Using a sharp hobby knife, carefully trim the edges of each Fence section (and Gate if used) from the sprues; be sure the outside edges are smooth.

2) PLEASE NOTE: Carefully cut the Stone Supports above the Lamp mounting pins when removing them from the sprues; plain supports can also be modeled by removing the pins if desired.

3) With the bottom flat as shown, center each Fence section between two Supports and carefully glue where parts meet; for corners, glue Fence sections in a L-shape to the center and right or left side of the Support as appropriate.

4) PLEASE NOTE: Parts are included to build large, medium (shown here), or small nonworking Lamps. Choose a style and glue the appropriate Lamp to the Support mounting pin. Complete assembly by gluing a Cover to the top of each Lamp; Medium Lamps with Small Covers are shown.

